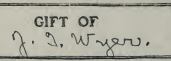
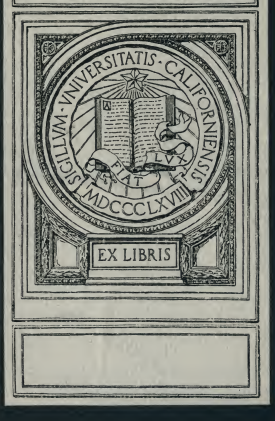
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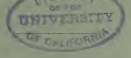
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I

A CLASSIFICATION OF THE LITERATURE OF AGRICULTURE

BY

J. I. WYER JR.

REPRINTED FROM THE THIRTEENTH ANNUAL REPORT OF THE
U. S. AGRICULTURAL EXPERIMENT STATION

OF NEBRASKA



Jan. 1900

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A CLASSIFICATION OF THE LITERATURE OF AGRI-CULTURE

ENLARGED FROM THE DECIMAL CLASSIFICATION OF MELVIL DEWEY

J. J. WYER, JR.

This classification of the literature of agriculture is the result of an attempt to arrange satisfactorily, in minute subject order, the literature on agricultural topics which has accumulated at the University of Nebraska library during the past ten years.

The University library is classified according to the decimal classification of Mr. Melvil Dewey, but it was found at once, as is well known, that the section relating to Agriculture in Mr. Dewey's scheme is entirely inadequate for any extensive collection of agricultural books. Upon further search it was found that there is not in print any scheme which is sufficiently detailed in all branches to satisfactorily arrange a library for specialists.

The "Key to subject index of agricultural literature" used in the classification of the card index issued from the Office of Experiment Stations contains only 142 heads and is especially incomplete in Animal Husbandry, Horticulture, and Soils. The "Suggested Classification of Agriculture," by W. P. Cutter, submitted at the twelfth annual convention of the Association of American Agricultural Colleges and Experiment Stations, contains about 350 heads, and so far as it goes is extremely good and the sections on Fertilizers and Field Crops have been incorporated in the present work with slight changes. This scheme, too, is not detailed enough in Animal Husbandry or in Ornamental Horticulture and Floriculture. The chief objection, however, to Mr. Cutter's plan is that, while he says in his note that "The numbers used are those which would fit into the deci-

mal system of Mr. Melvil Dewey," the truth is that any library having numbered its books by Mr. Dewey's system would be obliged, in order to adopt Mr. Cutter's plan, to renumber almost all of them. In nearly every case where Mr. Cutter has departed from the D. C. numbers there seems to have been no reason why the D. C. numbers could not have been used just as well with the immense added advantage of absolute uniformity between the two plans. This is a very unfortunate matter because, as Mr. Cutter himself says in his preface, more than half the agricultural libraries which have adopted any scheme of classification are using the Dewey system, and it is also in use in probably three-quarters of all American libraries. If, then, any new and detailed plan is put forth, it will contribute immeasurably to its economic application to libraries already using the D. C. if, instead of the great labor of changing all numbers, the books can simply be thrown into a logical and minute subject arrangement by merely adding further figures to the original D. C. numbers. To libraries not now classified on any plan the following scheme is commended as one which can be used, with the assurance that it is based on, and easily applicable to, the library classification which is in widest use throughout the world and which is rapidly winning its way into further use with new libraries.

The present plan contains nearly 600 heads, and an index is added so that all subjects for which heads are provided may be easily and promptly classified without a study of the whole scheme. It is believed that the present plan is detailed enough to readily provide for the most specialized agricultural literature, except in the department of Floriculture. This subject has been purposely omitted, as there seems no agreement among experts as to the form which should be given to a classification of its literature and there is nothing extant in the shape of previous efforts to serve as a satisfactory guide.

In constructing this classification the books themselves have been constantly before me, and in adding or rejecting heads the test has usually been, Is there any literature on this subject, either in the library at hand or in any recent bibliographies of agriculture? The libraries of the experiment stations of Minnesota and Wisconsin have also been visited and the classification tested and amended by reference to their shelves.

In addition to the above reference to the use made of sections of Mr. W. P. Cutter's classification it should be stated that the section on Garden Crops is adopted from a plan printed by Prof. Liberty Hyde Bailey in the Annals of Horticulture for 1891.

To Prof. T. L. Lyon, Acting Director of the Nebraska Experiment Station, Prof. R. A. Emerson, head of the Department of Horticulture at the University of Nebraska, and Prof. E. A. Burnett, of the Department of Animal Husbandry in the same institution, I must acknowledge my indebtedness for valuable assistance in the preparation of this work.

J. I. Wyer, Jr., Librarian, University of Nebraska.

CLASSIFICATION.

630 Agriculture.

- .1 Economics—Farm management.
- .11 Laying out farm.
- .12 Rents.
- .13 Farm accounts.
- .14 Seeds.
- .15 Machinery, tools, and implements.
- .16 Agricultural chemistry. See also 631.1, 637.5, 637.9.
- .17 Agricultural physics. See also 631.14.
- .2 Farm architecture.
- .21 Houses.
- .22 Barns.
- .23 Granaries.
- .24 Carriage houses.
- .25 Machine sheds.
- .26 Fences.

- 630.27 Other buildings.
 - .3 Dictionaries and encyclopedias.
 - .4 Essays, collected addresses, etc.
 - .5 Periodicals. See also 634.05.

For general agricultural journals only; those limited to a single subject go under the number for that subject.

- .6 Societies—Transactions, proceedings, histories of agricultural societies.
- .7 Study and teaching. See also 639.
- .71 Public schools.
- .72 Colleges.
- .73 Teachers' institutes and summer schools.
- .74-9 Farmers' institutes, arranged geographically.
- .8 Government and state publications.
- .9 History; divided as 930-99.

631 Soil; its nature, properties, soil geology.

- .1 Soil chemistry.
- .11 Organic constituents.
- .12 Inorganic constituents.
- .13 Analysis.
- .131 Chemical.
- .132 Mechanical.
- .14 Soil physics.
- .2 Tillage (breaking, plowing, subsoiling).
- .21 Rotation of crops.
- .22 Electroculture.
- .3 Drainage.
- .4 Reclamation.
- .5 Irrigation; ground water.
- .6 Conservation of moisture.
- .7 Drought; Rainfall.
- .8 Fertilizers.
- .81 History, nature, uses.
- .82 Mineral amendments.
- .821 Lime.

06	1 000	26. 1	
06	31.822	Marl.	
	.83	Potash fertilizers.	
	.831	Wood ashes.	
	.832	Chlorides.	
	S33	Sulphates.	
	.84	Nitrogen fertilizers.	
	.841	Ammonia.	
	.842	Nitrates.	
	.843	Organic nitrogen.	
	.844	Fish.	
	.845	Blood.	
	.846	Tankage.	
	.847	Vegetable nitrogen fertilizers.	
	.85	Phosphoric acid.	
	.851	Natural rock.	
	.852	Bone.	
	.853	Slags.	
	.86	Farmyard manures.	
	.87	Vegetable manures.	
	.871	Muck.	
	.872	Leaves.	
	.873	Seaweed.	
	.874	Green manures.	
	.88	Fertilizer experiments.	
	.89	Fertilizer inspection and legislation.	
	.9	Good roads and agriculture. See also 625.7	7.
		-	

632 Pests and hindrances to plant and animal growth.

- .1 Beneficial insects.
- .2 Harmful insects.
- .21 Affecting animals.
- 211 Flies.
- .212 Lice.
- .3 Affecting plants.
- .31 Locusts.
- .32 Chinch bug.

- 632.33 Hessian fly.
 - .34 Caterpillars and moths.
 - .35 Beetles.
 - .36 Weevil.
 - .37 Other.
 - .4 Repression—Insecticides.
 - .5 Insect parasites and diseases.
 - .6 Diseases of agricultural plants.
 - .61 Fungus and parasitic diseases.
 - .62 Non-parasitic.
 - .63 Remedies, fungicides, etc.
 - .7 Weeds.
 - .8 Thistles and poisonous plants.

633 Field crops.

- .1 Grain crops—Cereals.
- .11 Wheat.
- .12 Buckwheat.
- .13 Oats.
- .14 Rye.
- .15 Corn.
- .16 Kafir corn.
- .17 Broom corn.
- .18 Millet.
- .19 Barley.
- .2 Rice.
- .3 Cotton.
- .4 Fibre crops.
- '.41 Hemp.
- .42 Flax.
- .43 Jute.
- .44 Other (Ramie, Sisal).
- .5 Alkaloidal plants.
- .51 Tobacco.
- .52 Tea.
- .53 Coffee.
- .54 Cocoa.

633.55 Poppy. .56 Kola. .57 Cinchona. .58 Other (Cacao). . 6 Forage crops—Grasses. .61 Blue grass. .62 Orchard grass. .63 Red top grass. .64 Timothy. .65 Cereal grasses. .66 Prairie or native grasses. (Buffalo, Grama, Bunch, etc.) .67 Others (Bermuda grass). Forage crops—Legumes. .7 .71Alfalfa. .72 Clovers. .73 Cowpeas. .74 Sov beans. .75 Vetchs. .76 Other. .8 Root crops used as field crops. .9 Sugar yielding plants. .91 Cane. .92 Sorghum. .93 Sugar beets. .94 Maple. .95 Palm. .96 Other. Horticulture. 634 .01 Culture. Choice, preparation and tillage of soil. .011 Germination. .012 Propagation. .013 Planting and transplanting. .014 Training, cutting, pruning, and minor treatment. .015 .016 Spraying and treatment for insects.

7

-				
634 .017	Protection from winds, frost, hail, etc.			
.018	Protection from weeds and poisonous plants.			
.019	Forcing.			
.02	Plant breeding.			
.021	Acclimatization.			
.022	Crossing and hybridizing.			
.023	Selection.			
.03	Dictionaries and encyclopedias.			
. 04	Essays, collected addresses, etc.			
.05	Periodicals.			
.06	Publications of societies.			
.07	Study and teaching.			
.08	Harvesting, curing, and storing horticultural crops.			
.09	History, 930-99.			
Use these 0 headings if desired under 634.2.				
.1	Garden crops—Kitchen gardening			
.12	Radicaceous esculents.			
.121	Potato.			
.1211	Sweet potato.			
.122	Horse radish.			
.123	Radish.			
.124	Parsnip.			
.125	Carrot.			
.126	Salsify.			
.127	Turnip.			
.128	Beet (when not used for sugar).			
.129	Other.			
.13	Brassicaceous, spinaceous, and acetariaceous escu-			
	lents.			
.131	Cabbage and kale.			
.132	Kohl rabi.			
.133	Cauliflower and broccoli.			
.134	Lettuce.			
.135	Celery.			

Cress and mustard.

Endive.

.136

634	.138	Spinach.
	.139	Other spinaceous plants.
		(Rhubarb, Chard, Orach, Sorrel.)
	.14	Alliaceous esculents.
	.141	Onion.
	.142	Leek.
	.143	Garlic.
	.144	Other.
	.15	Asparagaceous esculents.
	.151	Asparagus.
	.152	Artichoke, chicory, cardoon
	.153	Sea kale.
	.154	Other.
	.16	Leguminaceous esculents.
	.161	Pea.
	.162	Bean.
	.163	Other.
	.17	Cucurbitaceous esculents.
	.171	Cucumber.
	.172	Melon.
	.173	Squash.
	.174	Pumpkin.
	.175	Other.
	.18	Solanaceous esculents.
	.181	Tomato.
	.182	Egg plant.
	.183	Red pepper.
	.184	Physalis.
	.185	Other.
	.19	Cryptogamic esculents.
	.191	Mushroom.
	.192	
	.193	
	.194	Other.
	.2	Pomology—Fruit culture.
		Use 0 form divisions given under 634.

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,	
634.21	Pomaceous fruits.
.211	Apple.
.212	Pear.
.213	Quince.
.214	Other.
.22	Drupaceous fruits.
.221	Apricot.
.222	Cherry.
.223	Date.
.224	Nectarine.
.225	Olive.
.226	Peach.
.227	Persimmon.
.228	Plum.
.229	Other.
.23	Citrous fruits.
.231	Orange.
.232	· Lemon.
.233	Lime.
.234	Citron.
.235	Fig.
.236	Banana, Plantain.
.237	Pineapple.
.238	Other.
.24	Nut fruits.
.241	Chestnut.
.242	Peanut.
.243	Hickory.
.244	Pecan.
.245	Walnut.
.246	Hazelnut.
.247	Cocoanut.
.248	Other.
.25	Small fruits—Bush fruits.
.251	Blackberry.

Cranberry.

.252

Currant.
Dewberry.
Gooseberry.
Juneberry.
. Raspberry.
Mulberry.
Strawberry.
Viticulture—Grapes.
Propagation, budding, cutting, layering, and
grafting.
Training and pruning.
Diseases.
Insect enemies.
Raisins.
Wine (not manufacture but all questions of rais-
ing grapes for wine).
Floriculture; general works.
Use 0 form divisions given under 634. All books
on the arrangement of flowers for artistic effect
will go in 716 and its subheads. Only practical
questions of culture and care will go here.
Greenhouse construction.
Greenhouse management.
Conservatories.
Hot-beds; cold frames.
Window and balcony gardens; House plants.
Outdoor floriculture.
Bedding out.
Bulbous and tuberous flowers.
Lilies.
Tulip.
Dahlia.
Hyacinth.
Crocus and snowdrop.
Gladiolus. Narcissus.

.84

Ferns.

```
Oxalis.
634.58
              Other (Peony; Jonquil; Daffodil; Amaryllis).
   .59
   .6
           Cut flowers.
   .61
              Carnation.
   .62
              Chrysanthemum.
   .63
              Orchid.
   .64
              Rose.
   .65
              Violet.
   .66
              Other.
   .7
            Annuals.
              Phlox.
   .71
   .72
              Petunia.
              Sweet pea.
   .73
   .74
              Aster.
   .75
              Nasturtium.
   .76
              Verbena.
   .77
              Heliotrope.
   .78
              Pansy.
   .79
              Geranium.
   .8
            Other flowers.
              Azalia.
   .81
   .811
              Anemone.
              Clematis.
   .812
   .813
              Fuchsia.
              Begonia.
   .814
   .815
              Camellia.
   .816
              Lobelia.
   .817
              Daisy.
            Non-flowering plants (ornamental).
   .83
   .831
   .832
   .833
   .834
   .835
   .836
            Foliage plants.
```

634.85 Trees and shrubs. See 634.9, Forestry. .86 Hedges. .9 Forestry. .91 Planting. .92 Protection. .93 Diseases. 635 Foods, forage, feeding, fodder, general works. Composition and valuation of foods. .1 .2 Nutritive values. Preparation and use. .3 .4 Food analysis. Food experiment not limited to one sort of animal. .5 Swine, 636.43, etc. Adulteration of foods for animals. .6 .7 Preservation. .71 Ensilage. .8 .9 Animal husbandry-Zootechny. 636 .1 Horses. .11 Pedigree records—Stud books. .112 Norman. .113 Percheron. .114 Clydesdale. .115 English thoroughbred. English coach—Yorkshire coach. .116 .1161 French coach. .117 Morgans. .118 Cleveland bay. .119 Shetland ponies. Other breeds arranged alphabetically. .1191 (American trotting horse, Hackneys, Suffolk punch, etc.) .12 Breeding. .13 Feeding and care.

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636.14
   .141
              'Albuminuria.
   .142
              Anthrax.
   .143
              Colic.
   .144
              Distemper
   .145
              Glanders.
   .146
              Mange
   .147
              Other.
   .15
            Training and education.
   .16
            Mules and asses.
   .2
         Cattle.
   .21
            Pedigree records—Herd books.
   .22
            Beef breeds.
   . 221
              Shorthorns.
   .222
              Herefords.
   .223
              Aberdeen Angus.
   .224
              Galloway.
   .225
              West Highland.
   .226
   .227
              Other.
            Dairy breeds.
   .23
   .231
              Channel island cattle.
   .2311
                Alderney.
   .2312
                Jersey.
   .2313
                Guernsey.
   .232
              Ayrshire.
   .233
              Holstein.
   .234
              Dutch belted.
    .235
              American Holderness.
    .236
    .237
              Other.
            Dual-purpose breeds.
    . 24
    .241
              Brown Swiss.
    .242
              Devon.
    .243
              Normandy.
    .244
               Simeon Thaler.
```

```
636.245
              Polled Durham.
   .246
             Red polled.
   .247
   .248
   .249
             Wild cattle used in agriculture.
               (Bison, Bos, Buffalo, Wild white, Zebu.)
   .25
           Breeding.
   .26
           Feeding and care.
   .27
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   .271
             Actinomycosis.
   .271
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   .273
             Cornstalk disease.
   .274
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   .275
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   .276
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   .277
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   .278
             Poisoning.
   .279
             Other.
   .3 .
         Sheep.
           Pedigree records-Flock books.
   .31
   .32
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   .321
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   .322
             Rambouillet.
   .323
             Saxony.
   .324
             Silesian.
   .325
             Delain.
             Wensleydale long wool.
   .326
   .327
   .328
   .33
           Mutton breeds.
   .331
             Dorset.
   .332
             Lester.
   .333
             Lincoln.
   .334
             Shropshire.
             Southdown.
   .335
   .336
             Oxford down.
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636.337
              Suffolk.
   .338
              Cotswold.
  . . 339
              Other varieties (Cheviot, Asiatic, Alpaca, Black
                face).
   .34
           Breeding.
           Feeding and care.
   .35
   .36
           Diseases. See also 619.3.
   .361
              Albuminuria.
   .362
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   .363
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   .364
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   .365
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   .366
   .367
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   .368
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   .369
              Other.
   .37
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   .415
   .416
              Tamworth.
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   .417
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   .418
              Cheshire.
   419
              Other.
   .4191
   .42
            Breeding.
            Feeding and care.
   .43
            Diseases. See also 619.4.
```

.44

636.441	Apoplexy.
.442	Black teeth.
.443	Canker.
.444	Colic.
.445	Cholera.
.446	Worms.
.447	Other.
.5	Poultry.
.51	Breeding; incubating.
.52	Feeding and care.
.53	Diseases.
.54	Eggs.
.6	Birds.
.61	Pigeons.
. 62	Turkeys.
.63	Ducks.
.64	Geese.
. 65	Guinea fowl.
. 66	Other,
.7	Dogs.
.71	Pedigree records.
.72	Breeding.
.73	Care.
.74	Diseases.
.75	Education and training.
.8	Cats.
.81	Care.
.82	Diseases.
.9	Other animals.
.91	Rabbits.
.92	Camels.

637 Dairy farming.

.93

.95

Fish.

Oyster.

Other.

.1 Milk; composition and chemistry; properties.

- 637.12 Bacteriology of milk.
 - .13 Creaming.
 - .14 Milk testing.
 - .15 Milk inspection.
 - .2 Quantity as affected by feeding.
 - .3 Quality as affected by feeding.
 - .4 Butter.
 - .41 Churning and churns.
 - .42 Creameries.
 - .43 Butter testing.
 - .44 Creamery records.
 - .5 Chemistry and bacteriology.
 - .6 Quantity as affected by feeding.
 - .61 Quality as affected by feeding.
 - .7 Cheese.
 - .8 Cheese making and factories.
 - .9 Chemistry and bacteriology of cheese.

638 Apiculture.

(Use 0 form divisions if desired.)

- .1 Honey plants.
- .2 Silkworms.

.3

639 Agricultural experiment stations.

- .1 Organization.
- .2 Equipment.
- .3 Legislation.
- .4-9 History and publications.

Book number Bulletins, B.

Book number Reports, R.

Government publications, e. g., Experiment Station Record and publications of the Office of Experiment Stations, take No. 639.73.

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